

THE
INDIAN JOURNAL
OF
GENETICS & PLANT BREEDING

(Estd. 1941)

Volume XXVIII

1968

SB
123
16

Edited by

PROF. S. RAMANUJAM

Official Publication of

THE INDIAN SOCIETY OF GENETICS & PLANT BREEDING
NEW DELHI, INDIA.

The

Indian Journal of Genetics and Plant Breeding

TABLE OF CONTENTS

Volume XXVIII, No. 1 (March, 1968)

	PAGES
Concepts of plant type and disease resistance in rice breeding. D. S. ATHWAL	1-11
Cytogenetical studies in <i>Phaseolus</i> . I. Autotetraploid <i>Phaseolus aureus</i> × tetraploid species of <i>Phaseolus</i> and the back-crosses. R. KRISHNAN and DEEPESH N. DE.....	12-22
Cytogenetical studies in <i>Phaseolus</i> . II. <i>Phaseolus mungo</i> and tetraploid <i>Phaseolus</i> species and the amphidiploid. R. KRISHNAN and DEEPESH N. DE	23-30
Effects of fast neutrons and gamma rays on castor. G. ANKINEEDU, K. D. SHARMA and L. G. KULKARNI.....	31-39
Path analysis of yield components in cotton. W. T. BUTANY, MUNSHI SINGH and R. B. MEHRA	40-43
X-ray induced mutations in French Bean. VISHNU SWARUP and H. S. GILL	44-58
Induced polygenic variability in two New Pusa wheats. P. N. BAHL, DALJIT SINGH and R. P. SINGH.....	59-65
Genetic analyses of quantitative characters in wheat using chromosome deficient lines. B. C. JOSHI and DALMIR SINGH.....	66-71
Differential sensitivity to gamma-irradiation during microsporogenesis in <i>durum</i> wheat. PULOMA A. DESAI.....	72-75
Some morphological changes induced by irradiation in diploid and autotetraploid toria. A. K. GUPTA	76-81
Inheritance of grain characters in rice. Md. H. RAHMAN and D. P. SRIVASTAVA	82-84
Grain weight of main shoot as an index of yield for non-irrigated wheat. R. D. ASANA, P. N. BAHL, P. N. SHARMA and B. KUMAR.....	85-90
Aphid resistance in barley. B. N. MURTY, K. B. L. JAIN, V. S. MATHUR, S. C. GULATI and D. SATYAWALI.....	91-93
Some floral mutants in fennel and <i>sowa</i> . V. P. TEWARI.....	94-95
Book Review	96

Volume XXVIII, No. 2 (July, 1968)

PAGES	
Cytogenetical evolution of conifers. P. N. MEHRA.....	97-111
Isoenzyme differences in early growth of Chinese Spring (<i>T. aestivum</i>) with and without <i>Aegilops umbellulata</i> chromosome segment. M. D. UPĀDHYA	112-120
Apomixis in grain sorghums. N. G. P. RAO and L. L. NARAYANA..	121-127
Control of plant diseases—some possible approaches. M. V. RAO..	128-141
Lysine and tryptophan in protein fractions of <i>Sorghum</i> . M. S. NAIK..	142-146
Possible suppressors for Met-4 in <i>Schizosaccharomyces pombe</i> . A. M. M. ALI	147-150
Multivariate analysis of divergence in upland cotton. R. B. SINGH and M. P. GUPTA	151-157
A comparison of the frequency and spectrum of mutations induced by gamma rays and EMS in wheat. G. VARUGHESE and M. S. SWAMINATHAN	158-165
Genotypic and environmental effects on cytoplasmic male sterility. D. SHARMA and PRITAM SINGH	166-170
Computer programme for correlations involving up to 100 characters. O. P. JAIN	171-177
Genetic divergence and hybrid performance in linseed. I. J. ANAND and B. R. MURTY	178-185
Variation in chiasma frequency in <i>Triticum durum</i> . V. P. PATIL.....	186-189
Heterosis and inbreeding depression in components of grain and fodder yield in pearl millet. S. LAL and D. SINGH.....	190-195
Correlation between tassel and ear characters and yield in maize. P. P. SHARMA and N. L. DHAWAN.....	196-204
Variability in gram. S. CHANDRA.....	205-210
Inheritance in <i>Amarantus</i> . K. RANGASWAMI AYYANGAR.....	211
Variability and heritability of yield and other quantitative characters in <i>natu</i> tobacco. A. B. SASTRI and D. M. GOPINATH.....	212-215
Variability and correlation studies on yield and quality characters in <i>hirsutum</i> cotton. R. B. SINGH, M. P. GUPTA, B. R. MOR and D. K. JAIN	216-222
Heterosis for ascorbic acid content in <i>sem</i> . S. LAL.....	223-224
Variation and correlation in finger millet. M. C. PATNAIK.....	225-229

Volume XXVIII, No. 3 (November, 1968)

	PAGES
Line \times tester analysis of combining ability in sorghum. N. G. P. RAO, V. K. S. RANA and D. P. TRIPATHI.....	231-238
Genetic analysis of yield in a 6-row and 2-row varietal cross in barley. I. Genetics of yield and its primary components. J. P. TANDON, A. B. JOSHI and K. B. L. JAIN.....	239-251
Genetic analysis of yield in a 6-row and 2-row varietal cross in barley. II. Components of covariation between yield and its primary components. J. P. TANDON, A. B. JOSHI and K. B. L. JAIN.....	252-261
Genetic divergence for ginning outturn and its components in upland cotton. R. B. SINGH and S. S. BAINS.....	262-268
Interspecific hybrids in <i>Abelmoschus</i> through ovule and embryo culture. V. R. GADWAL, A. B. JOSHI and R. D. IYER.....	269-274
Production and cytogenetic analysis of interspecific hybrids in <i>Lycopersicon</i> . REHANA MAJID, M. S. SWAMINATHAN and R. D. IYER	275-286
Distribution pattern of nodules in <i>Phaseolus</i> species and <i>Glycine max</i> . P. N. BHADURI and RATNA SEN.....	287-296
Enhanced mutation induction and recovery caused by nitrosoguanidine in <i>Oryza sativa</i> . E. A. SIDDIQ and M. S. SWAMINATHAN.....	297-300
Effect of mutagen and dose on the size of the mutated sector in rice. E. A. SIDDIQ	301-304
Estimation of missing values in a diallel cross. Y. R. AHUJA.....	305-312
Diallel analysis of locule number in the tomato. I. Y. R. AHUJA..	313-322
Diallel analysis of locule number in the tomato. II. Y. R. AHUJA..	323-331
Genetic stocks of barley resistant to loose smut. M. S. CHATRATH, K. B. L. JAIN and MADAN MOHAN	332-334
Histological studies in male-sterile and male-fertile <i>Sorghum</i> . A. YESODA RAJ	335-341
Cytoplasmic influence on meiotic chromosome behaviour in reciproc- al hybrids of <i>Triticum durum</i> and <i>T. dicoccum</i> . V. P. PATIL and G. B. DEODIKAR	342-346
Effect of gamma radiation and ethyl methane sulphonate on seeds, cuttings and pollen in grapes. P. K. DAS and S. K. MUKHERJEE	347-351
Grain shattering in rice. H. K. MOHANTY and R. C. SAHU.....	352-358
Spindle abnormalities in <i>Saccharum</i> . M. P. ALEXANDER.....	359-364
Book Review	365

**The
Indian Journal of Genetics and Plant Breeding**

Vol. 28, 1968.

AUTHOR INDEX

	PAGES		PAGES
AHUJA, Y. R.	305, 313, 323	JAIN, O. P.	171
ALEXANDER, M. P.	359	JOSHI, A. B.	239, 269,(3):iii
ALI, A. M. M.	147	JOSHI, B. C.	66
ANAND, I. J.	178	KRISHNAN, R.	12, 23
ANKINEEDU, G.	31	KULKARNI, L. G.	31
ASANA, R. D.	85	KUMAR, B.	85
ATHWAL, D. S.	1	LAL, S.	190, 223
AYYANGAR, K. R.	211	MADAN MOHAN.	332
BAHL, P. N.	59, 85	MAJID, REHANA	275
BAINS, S. S.	262	MATHUR, V. S.	91
BHADURI, P. N.	287	MEHRA, P. N.	97
BUTANY, W. T.	40	MEHRA, R. B.	40
CHANDRA, S.	205	MOHANTY, H. K.	352
CHATRATH, M. S.	332	MOR, B. R.	216
DALJIT SINGH.	59	MUKHERJEE, S. K.	347
DALMIR SINGH	66	MUNSHI SINGH	40
DAS, P. K.	347	MURTY, B. N.	91
DE, D. N.	12	MURTY, B. R.	178
DEODIKAR, G. B.	342	N. C. P.	96
DESAI, PULOMA A.	72	NAIK, M. S.	142
DHAWAN, N. L.	196	NARAYANA, L. L.	121
GADWAL, V. R.	269	PATIL, V. P.	186, 342
GILL, H. S.	44	PATNAIK, M. C.	225
GOPINATH, D. M.	212	PRITAM SINGH	166
GULATI, S. C.	91	RAHMAN, Md. H.	82
GUPTA, A. K.	76	RANA, V. K. S.	231
GUPTA, M. P.	151, 216	RAO, M. V.	128
G. S. S.	365	RAO, N. G. P.	121, 231
IYER, R. D.	269, 275	SAHU, R. C.	352
JAIN, D. K.	216	SASTRI, A. B.	212
JAIN, K. B. L.	91, 239, 332	SATYAWALI, D.	91

	PAGES		PAGES
SEN, RATNA	287	SRIVASTAVA, D. P.	82
SHARMA, D.	166	SWAMINATHAN, M. S. 158, 275, 297,(3):i	
SHARMA, K. D.	31	TANDON, J. P.	230, 252
SHARMA, P. N.	85	TEWARI, V. P.	94
SHARMA, P. P.	196	TRIPATHI, D. P.	231
SIDDIQ, E. A.	297, 301	UPADHYA, M. D.	112
SINGH, D.	190	VARUGHESE, G.	158
SINGH, R. B.	151, 216, 262	VISHNU SWARUP	44
SINGH, R. P.	59	YESODA RAJ, A.	335

**The
Indian Journal of Genetics and Plant Breeding**

Vol. 28, 1968.

SUBJECT INDEX

	PAGES
<i>Abelmoschus</i> , interspecific hybrids through ovule and embryo culture in	269
<i>Aegilops umbellulata</i> chromosome segment, effect on isozyme content in	
Chinese Spring wheat	112
<i>Amarantus</i> , inheritance in	211
Aphid resistance in barley	91
Apomixis in grain sorghums	121
Ascorbic acid content in <i>sem</i> , heterosis for	223
Barley, aphid resistance in	91
Barley, genetic analysis of yield in a varietal cross in	239, 252
Barley, genetic stocks resistant to loose smut	332
Borlaug, Norman, E.	(3) i
Castor, effects of fast neutrons and gamma rays on	31
Chiasma frequency, variation in (<i>Triticum durum</i>)	186
Chinese Spring wheat with or without <i>Aegilops</i> chromosome segment, isozyme differences in	112
Chromosome deficient lines in wheat	66
Combining ability, in <i>Sorghum</i>	231
Computer programme for correlations	171
Conifers, cytogenetical evolution of	97
Control of plant diseases, some possible approaches	128
Correlation and variation in finger millet	225
Correlation studies in maize	196
Correlation studies in <i>hirsutum</i> cotton	216
Correlations, computer programme for	171
Cotton, multivariate analysis in	151
Cotton, path analysis of yield components in	40
Cotton, upland, genetic divergence for ginning outturn in	262
Cotton, variability and correlation studies in	216
Cytogenetical evolution of conifers	97
Cytogenetical studies in <i>Phaseolus</i> crosses	12, 23
Cytogenetics of interspecific hybrids in <i>Lycopersicon</i>	275

PAGES

Cytoplasmic influence on meiosis in hybrids of <i>Triticum durum</i> and <i>T. dicoccum</i>	342
Cytoplasmic male sterility, genotypic and environmental effects on.....	166
Diallel analysis of locule number in the tomato.....	313, 323
Diallel cross, estimation of missing values in.....	305
Diploid <i>toria</i> , morphological changes induced by irradiation in.....	76
Disease resistance and plant type in rice breeding.....	1
Diseases, plant, possible approaches in control of.....	128
Distribution of nodules in <i>Phaseolus</i> sp. and <i>Glycine max</i>	287
Divergence, genetic, in linseed.....	178
Dose of mutagen i.r.t. size of mutated sector in rice.....	301
<i>Durum</i> wheat, differential sensitivity to gamma-irradiation in.....	72
Ear characters, and yield, correlation of, in maize.....	196
EMS, effect on seeds, cuttings and pollen in grapes.....	347
EMS induced mutations in wheat.....	158
Embryo and ovule culture, of interspecific hybrids in <i>Abelmoschus</i>	269
Environmental effects on cytoplasmic male sterility.....	166
Estimation of missing values in a diallel cross.....	305
Evolution, cytogenetical, of conifers	97
Fast neutrons, effects on castor	31
Fennel, floral mutants in	94
Floral mutants in fennel and <i>sowa</i>	94
French Bean, X-ray induced mutations in	44
Frequency and spectrum of induced mutations in wheat.....	158
Gamma irradiation, differential sensitivity, in <i>durum</i> wheat.....	72
Gamma radiation, effect on seeds, cuttings and pollen in grapes.....	347
Gamma rays, effects on castor.....	31
Gamma ray induced mutations in wheat.....	158
Genetic analysis of quantitative characters in wheat.....	66
Genetic analysis of yield in varietal cross in barley.....	239, 252
Genetic divergence for ginning outturn in upland cotton.....	262
Genetic stocks of barley resistant to loose smut	332
Genotypic effects on cytoplasmic male sterility.....	166
Ginning outturn in cotton, genetic divergence for	262
<i>Glycine max</i> , distribution of nodules in.....	287
Grain characters, inheritance, in rice.....	82
Grain shattering in rice.....	352
Grain sorghums, apomixis in	121
Grain weight of main shoot i.r.t. yield in wheat	85
Gram, variability in	205
Grapes, effect of gamma radiation and EMS on seeds, cuttings and pollen in	347

	PAGES
Heritability of yield in tobacco.....	212
Heterosis for ascorbic acid content in <i>sem.</i>	223
Heterosis for yield in pearl millet	190
Histology of male-sterile and male-fertile <i>Sorghum</i>	335
Hybrid performance in linseed	178
Hybrids, interspecific, in <i>Abelmoschus</i> through ovule and embryo culture	269
Hybrids, interspecific, in <i>Lycopersicon</i> , cytogenetics of.....	275
Inbreeding in pearl millet	190
Induced polygenic variability in wheat.....	59
Inheritance in <i>Amarantus</i>	211
Inheritance of grain characters in rice	82
Interspecific hybrids in <i>Abelmoschus</i> through ovule and embryo culture	269
Interspecific hybrids in <i>Lycopersicon</i> , cytogenetics of	275
Irradiation induced morphological changes in <i>toria</i>	76
Isozyme studies in Chinese Spring Wheat.....	112
Linseed, genetic divergence and hybrid performance in.....	178
Locule number, in tomato, diallel analysis of.....	313, 323
Loose smut, genetic stocks of barley resistant to.....	332
<i>Lycopersicon</i> , cytogenetics of interspecific hybrids in.....	275
Lysine in <i>Sorghum</i> protein	142
Maize, correlation between tassel and ear characters and yield in	196
Male-fertile and male-sterile <i>Sorghum</i> , histology of	335
Male sterility, cytoplasmic, genotypic and environmental effects on.....	166
Meiosis in wheat hybrids, cytoplasmic influence on.....	342
Microsporogenesis in wheat, differential sensitivity to gamma rays.....	72
Millet, correlation and variation in	225
Missing values, estimation, in a diallel cross.....	305
Morphological changes induced by irradiation in <i>troia</i>	76
Multivariate analysis of divergence in upland cotton.....	151
Mutagen and its dose, effect on size of mutated sector in rice	301
Mutation induction and recovery by nitrosoguanidine in <i>Oryza sativa</i>	297
Mutations, X-ray induced, in French Bean	44
Nitrosoguanidine causing enhanced mutations and recovery in <i>Oryza sativa</i>	297
Nodules, distribution in <i>Phaseolus</i> sp. and <i>Glycine max</i>	297
<i>Oryza</i> see also rice	
<i>Oryza sativa</i> , mutation induction in and recovery by nitrosoguanidine in	297
Ovule and embryo culture, interspecific hybrids in <i>Abelmoschus</i> through	269
Path analysis of yield components in cotton	40
Pearl millet, heterosis and inbreeding depression in yield in	190
<i>Phaseolus</i> , cytogenetical studies in crosses of	12, 23
<i>Phaseolus</i> sp., distribution of nodules in.....	287
Plant type and disease resistance, concepts in rice breeding.....	1

	PAGES
Polygenic variability, induced, in wheat.....	59
Protein fractions of <i>Sorghum</i> , lysine and tryptophan in.....	142
Quantitative characters in tobacco, variability and heritability of.....	212
Quantitative characters in wheat, genetic analysis of.....	66
Resistance to loose smut, genetic stocks of barley.....	332
Review, Autumnization and its Genetic Interpretation.....	365
Review, General Entomology for Agricultural Students.....	96
Rice breeding, concept of plant type and disease resistance in	1
Rice, effect of mutagen on the size of the mutated sector in.....	301
Rice, grain shattering in	352
Rice, inheritance of grain characters in	82
Rice, <i>see also Oryza</i>	
<i>Saccharum</i> , spindle abnormalities in	359
<i>Schizosaccharomyces pombe</i> , possible suppressions for Met-4 in.....	147
Sector, mutated, in rice, effect of mutagen and dose on.....	301
<i>Sem</i> , heterosis for ascorbic acid content in.....	223
Sensitivity, differential, to gamma irradiation in <i>durum</i> wheat	72
Shattering of grain in rice.....	352
<i>Sorghum</i> , combining ability in	231
<i>Sorghum</i> , lysine and tryptophan in protein of	142
<i>Sorghum</i> , male-sterile and male-fertile, histology of	335
<i>Sowa</i> , floral mutants in	94
Spectrum and frequency of mutations induced by gamma rays and EMS in wheat	158
Spindle abnormalities in <i>Saccharum</i>	359
Suppressors for Met-4 in <i>Schizosaccharomyces pombe</i>	147
Tassel characters and yield, correlations, in maize	196
Tetraploid <i>toria</i> , morphological changes induced by irradiation in.....	76
Tobacco, variability and heritability of yield in.....	212
Tomato, diallel analysis of locule number in.....	313, 323
<i>Toria</i> , tetraploids of, morphological changes induced by irradiation in..	76
<i>Triticum aestivum</i> , <i>see also</i> wheat	
<i>Triticum dicoccum</i> , <i>see also</i> wheat	
<i>Triticum durum</i> , <i>see also</i> wheat	
<i>Triticum durum</i> , variation in chiasma frequency in.....	186
Tryptophan in <i>Sorghum</i> protein	142
Upland cotton, genetic divergence for ginning outturn in.....	262
Variability and correlation studies in cotton.....	216
Variability and heritability studies in tobacco.....	212
Variability in gram	205
Variation and correlation in finger millet	225
Variation in chiasma frequency in <i>Triticum durum</i>	186

PAGES	
Varietal cross in barley, genetic analysis of yield in.....	239, 252
Wheat, Chinese Spring, isozyme studies in.....	112
Wheat, cytoplasmic influence on meiosis in hybrids of.....	342
Wheat, <i>durum</i> , differential sensitivity of gamma irradiation in.....	72
Wheat, mutations induced by gamma rays and EMS in.....	158
Wheat, genetic analysis of quantitative characters in.....	66
Wheat, non-irrigated, grain weight of main shoot as an index of yield for	85
Wheats, New Pusa, induced polygenic variability in.....	59
X-ray induced mutations in French Bean.....	44
Yield components in cotton, path analysis of	40
Yield, index for non-irrigated wheat, grain weight of main shoot as.....	85
Yield, tassel and ear characters, correlations, in maize.....	196